

Annual Performance Report Form

Facility Name: Dayton Tire

Performance Track ID #: A060009

Annual Performance Report #: 1

Reporting Year: 2001

Due Date: April 1, 2002

Section A

General Facility Information

	necess	A.8 below is accurate, complete, and up to date. Please supply or revise any information as ary and then check the box to the left of the item(s) to indicate where changes have been made a.9 and A.10 cannot be pre-completed; please respond as directed in A.9 and A.10 below.
A.1	Did you i	nake changes? If so, check box. Name of your facility: Dayton Tire
A.2	\boxtimes	Name of your parent company: Bridgestone/Firestone North American Tire LLC
A.3	\boxtimes	Facility contact person for the Performance Track program:
		Name: Mr./Mrs./Ms./Dr. Mr. Dave Lovelace
		Title: Sr. Environmental Coordinator
		Phone: 405-280-3269 Fax: 405-280-3489 E-mail: LovelaceDave@bfusa.com
A.4		Facility's location: 2500 South Council Road
		Street Address: 2500 South Council Road
		Street Address (cont.):
		City/State/Zip Code: Oklahoma City/OK/73128
A.5		Facility's website address (if any):
A.6		Number of employees (full-time equivalents) who currently work in the facility: ☐ Fewer than 50 ☐ 50 - 99 ☐ 100 - 499 ☐ 500 - 1000 ☐ More than 1000
A.7		Does your company meet the Small Business Administration definition of a small business for your sector? Yes No
A.8		North American Industrial Classification System (NAICS) Code(s) that are used to classify business at the facility: 326211
A.9		In your application and, perhaps, in previous annual performance reports, you described what your facility does or makes. Have there been any (additional) changes to your facility's list of products and/or activities? If so, please list them in the space below. \square Yes \square No
A.10		Please update the list of environmental requirements that apply to your facility. In the space below, indicate any changes that have taken place during this reporting period. If you have no changes to report, please write "No changes." No Changes

To the extent possible, EPA will pre-complete items A.1-A.8 for you. Please ensure that the information

Section B

Environmental Management System

B.	1	Environmental Management System Assessment. Please summarize EMS assessments conducted <i>during the year</i> . Attach additional sheets as necessary.
	a.	Was an EMS audit or other assessment done by an independent third party? ☑ Yes ☐ No
		If yes, please provide the <i>type</i> (e.g., ISO 14001 certification), the <i>scope</i> , and the <i>dates</i> (mo/yr) of each assessment.
		0-14001, Certification Surveillance, MARCH/2001; ISO-14001, Certification Surveillance, PTEMBER/2001
	b.	Was an internal or corporate EMS audit conducted? ⊠ Yes □ No
		If yes, please provide the <i>scope</i> and the <i>dates</i> (mo/yr) of each audit.
		0-14001 comprehensive audit to assess compliance with all environmental systems and uirements, JULY/2001
	C.	Was a compliance audit conducted? ⊠ Yes ☐ No
		If yes, please provide the <i>scope</i> and the <i>dates</i> (mo/yr) of each audit, and indicate <i>who</i> conducted the audit(s) (e.g., facility staff, corporate groups, third party).
	WE	rmwater (WEEKLY), Wastewater (DAILY) HAZ Waste (WEEKLY), Non HAZ Waste (DAILY and EKLY)) on-site third party; Facility Inspection, Records Review, Regulations and Permits view; DECEMBER/2001, Facility Staff.
		(Optional) If you would like to describe any other audits or inspections that were conducted at your lity, please do so here.
	Site	e Evaluation, outside housekeeping, stormwater pollution prevention, JANUARY/2001, Facility Staff; Refrigerant Management Audit, SEPTEMBER/2001, Facility Staff.

Section B

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e. Briefly summarize corrective actions taken and other improvements made as a result of your EMS assessments and compliance audits.
Procedures were clarified or formalized. Procedures or policies were put into place to enhance communications with external parties regarding environmental information or issues. Minor errors in documentation or form usage were corrected. System improvements were made to environmental controls example: upgrade and optimization of wastewater pretreatment process including reassignment of duties to environmental technicians.
f. Has your facility corrected all instances of potential non-compliance and EMS non-conformance identified during your audits and other assessments?
If no, please explain your plans to correct these instances.
William and the leaf Occide Management and its of the EMO consistency (CERTEMBER (2004)
g. When was the last Senior Management review of your EMS completed? <i>mo/yr</i> SEPTEMBER/2001
Who headed the review?
Name: Mr./Mrs./Ms./Dr. Mr. James Pridgen
Title: Plant Manager

Section B

(continued)

- B.2 ISO 14001 Certification. Is your facility currently certified to ISO 14001? X Yes No
- B.3 **Environmental Aspects Identification.** When did your facility last conduct a systematic identification and/or review of your environmental aspects? *mo/yr* MARCH/2001
- Progress Toward Achieving Objectives and Targets. In the table below, please provide a narrative summary of progress made toward EMS objectives and targets. You may limit the summary to environmental aspects that are significant and towards which progress has been made during the reporting year. In cases where progress relates specifically to a Performance Track performance commitment, complete the Environmental Aspect column, but in the Progress column simply refer to the performance commitment tables in Section C, i.e. "See Section C." Attach additional sheets as necessary.

Environmental Aspect	Progress Made This Year (e.g., quantitative or qualitative improvements, activities conducted)
Soil Farm	The post closure permit was closed June/2001. A Wildlife Habitat plan was initiated. Bermuda grass was removed, vegetation to enhance wildlife was planted, and fencing was removed. A bridge was installed and walk-trails were developed.
Indirect Discharges - POTW	No POTW limits were exceeded in 2001. We made tangible improvements in the wastewater pretreatment mechanical system including training of technicians/operators.
Haz Waste-Waste Cement	See Section C
Air Emissions - HAPs	See Section C
Non Hazardous - Reuse Waste Oil	See Section C
Total Solid Waste - Wood Pallets	See Section C

Section C

C.1

Environmental Performance Commitments

Please use the tables on pages 6-9 to summarize your facility's environmental performance against your Performance Track performance commitments. Complete only those boxes related to the baseline, current year, and performance commitment. If any of the boxes have been pre-completed for you, please verify the information. If you find information that is incorrect, cross it out and write in the correct information. **Leave blank any columns for future reporting years.**

Performance Commitment 1

a. Use this table to report data related to your first performance commitment.

Category (see page 16 of the instructions): WASTE

Aspect (see page 16 of the instructions): Hazardous Solid Waste

	Baseline (as stated in your application)	Year 1	Year 2	Year 3	Performance Commitment (the goal stated in your application)
Calendar Year	2000	2001			2003
Actual Quantity (per year)	14.5	8.9			10.0 (optional)
Measurement Units	Tons/yr				
Normalizing Factor*	1.0	0.71			0.99 (optional)
Basis for your Normalizing Factor*	Production data	a			
Normalized Quantity* (per year)	14.5	12.5			10.1
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^{*}See pages 17-19 of the instructions for more information

b. Briefly describe how you achieved improvements for this aspect or, if relevant, any circumstances that delayed progress.

We designed overspray trays and segregated hazardous from nonhazardous waste.

Section C

(continued)

C.2

Performance Commitment 2

a. Use this table to report data related to your second performance commitment.

Category (see page 16 of the instructions): Air Emissions

Aspect (see page 16 of the instructions): Emissions of VOCs - Reduce HAPs in cements, paints, inks, solvents.

	Baseline (as stated in your application)	Year 1	Year 2	Year 3	Performance Commitment (the goal stated in your application)
Calendar Year	2000	2001			2003
Actual Quantity (per year)	3.6	3.24			0.99 (optional)
Measurement Units	Tons/year				
Normalizing Factor*	1.0	0.71			0.99 (optional)
Basis for your Normalizing Factor*	Production data	a			
Normalized Quantity* (per year)	3.6	4.56			1.0
*See pages 17-10 of the instructions for more information					

^{*}See pages 17-19 of the instructions for more information

b. Briefly describe how you achieved improvements for this aspect or, if relevant, any circumstances that delayed progress.

We eliminated the use of eight tire markers but increased our use of tire finishing products. Ink/paint manufacturers are working to develop alternate formulations to eliminate HAPs. Testing is underway with alternate non-HAPs products at this time.

Section C

(continued)

C.3

Performance Commitment 3

a. Use this table to report data related to your third performance commitment.

Category (see page 16 of the instructions): Waste

Aspect (see page 16 of the instructions): Total Solid Waste - Waste Oil Generated and Recycled

	Baseline (as stated in your application)	Year 1	Year 2	Year 3	Performance Commitment (the goal stated in your application)
Calendar Year	2000	2001			2003
Actual Quantity (per year)	639,345	354,253			296,000 (optional)
Measurement Units	Pounds/year of	f oil generated ar	nd recycled		
Normalizing Factor*	1.0	0.71			0.99 (optional)
Basis for your Normalizing Factor*	Production data	a			
Normalized Quantity* (per year)	639,345	498,945			298,989
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^{*}See pages 17-19 of the instructions for more information

b. Briefly describe how you achieved improvements for this aspect or, if relevant, any circumstances that delayed progress.

Process improvements in the rubber mixing department have dramatically reduced waste oil generation -- which is a preferred achievement over the original goal of on-site refining/recycling. This reduced generation made the original goal of installation of on-site refining capabilities economically infeasible All the oil generated was recycled offsite. We are considering revision of the basis of this goal from recycling to source generation.

Section C

(continued)

C.4

Performance Commitment 4

a. Use this table to report data related to your fourth performance commitment.

Category (see page 16 of the instructions): Waste

Aspect (see page 16 of the instructions): Total Solid Waste - 'Wood Pallets

Baseline (as stated in your application)	Year 1	Year 2	Year 3	Performance Commitment (the goal stated in your application)
2000	2001			2003
59	2			30 (optional)
Tons				
1.0	0.71			0.99 (optional)
Production data	a			
59	2.8			30.3
	(as stated in your application) 2000 59 Tons 1.0 Production data	(as stated in your application) 2000 2001 59 2 Tons 1.0 0.71 Production data	(as stated in your application) 2000 2001 59 2 Tons 1.0 0.71 Production data	(as stated in your application) 2000 2001 59 2 Tons 1.0 0.71 Production data

^{*}See pages 15-17 of the instructions for more information

Plastic, cardboard, steel, and aluminum pallets and plastic slip-sheets were used to replace wood pallets. Barrel-quantity raw materials were changed to tote-quantities where possible. Our objective has been greatly exceeded and we are considering whether or not a new performance commitment would have a higher priority and greater potential benefit from this point forward.

b. Briefly describe how you achieved improvements for this aspect or, if relevant, any circumstances that delayed progress.

Section D

Public Outreach and Performance Reporting

D.1	Please briefly summarize the public outreach and reporting activities that your facility has conducted during the year. Feel free, but not obligated, to attach supporting materials (e.g., meeting agendas, public announcements).					
	Added Environmental Policy to plant greeting message in phone system.					
	Public meeting regarding soil farm (MAY 2001).					
	Dayton was awarded an ISO-14001 Recognition Award by Honda of America Manufacturing, Inc. on May 15, 2001.					
	Brownfield PresentationDayton's innovation of reuse of a RCRA-permitted site to Region 6 EPA in Dallas (JUNE 2001).					
	Brownfield PresentationDayton's innovation of reuse of RCRA-permitted site to Oklahoma Department of Environmental Quality (JUNE 2001).					
	Open House and Oklahoma County LEPC Tour of Facility and EMS Presentation (SEPTEMBER 2001).					
	Dayton Wildlife Habitat Presentation to Environmental Federation of Oklahoma (October 2001).					
	Environmental articles in quarterly issues of company newsletter.					
D.2	Please indicate which of the following methods your facility plans to use to make its Performance Track Annual Performance Report available to the public. Please check as many as are appropriate.					
	⊠ Website (URL www.Bridgestone-Firestone.com Environmental Section Planned)					
	☐ Open House					
	⊠ Meetings					
	□ Press Releases					
	Community Advisory Panel					
	☑ Other Company newsletter					

Section E

Self-Certification of Continued Program Participation

On behalf of <u>Dayton Tire</u>, <u>Oklahoma City</u>, (name of my facility)

I certify that

- I have read and agree to the terms and conditions specified in the National Environmental Performance Track Program Guide. This facility, to the best of my knowledge, continues to meet all program criteria;
- I have personally examined and am familiar with the information contained in this Annual Performance Report. The information contained in this report is, to the best of my knowledge and based on reasonable inquiry, true, accurate, and complete;
- My facility has an environmental management system (EMS), as defined in the Performance Track EMS criteria, including systems to maintain compliance with all applicable federal, state, tribal, and local environmental requirements in place at the facility, and the EMS will be maintained for the duration of the facility's participation in the program;
- My facility has conducted an objective assessment of its compliance with all applicable federal, state, tribal, and local environmental requirements; and the facility has corrected all identified instances of potential or actual noncompliance; and
- Based on the foregoing compliance assessments and subsequent corrective actions (if any
 were necessary), my facility is, to the best of my knowledge and based on reasonable
 inquiry, currently in compliance with applicable federal, state, tribal, and local environmental
 requirements.

I agree that EPA's decision whether to accept participants into or remove them from the National Environmental Performance Track is wholly discretionary, and I waive any right that may exist under any law to challenge EPA's acceptance or removal decision.

I am the senior manager with responsibility for the facility and am fully authorized to execute this statement on behalf of the corporation or other legal entity whose facility is part of the National Environmental Performance Track program.

Signature/Date original is signed and dated May 24, 2002
Printed Name Mr./Mrs./Ms./Dr. Mr. James S. Pridgen
Title Plant Manager
Phone Number/E-mail Address 405-280-3257 PridgenJim@bfusa.com
Facility Name Dayton Tire, division of Bridgestone/Firestone North American Tire, LLC
Facility Street Address 2500 South Council Road, P.O. Box 24011, Oklahoma City, OK 73124-401
Performance Track Identification Number A060009

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